## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

- 1 1. (currently amended) An emergency call placement method for user equipment
- 2 in idle mode camped on a first cell of a wireless communication network having a
- 3 first radio access technology comprising the steps of:
- 4 requesting a radio resource control connection using "emergency call" as an
- 5 establishment request;
- 6 changing to a new cell in a different steering location area than the first cell
- 7 without performing a location area update and without performing a routing area
- 8 update; and
- 9 requesting again a radio resource control connection using "emergency call" as
- 10 an establishment request.
- 1 2. (original) A method according to claim 1 further comprising the steps of:
- 2 receiving a radio resource control connection setup message, after the step of
- 3 requesting again;
- 4 completing a radio resource control connection setup, after the step of
- 5 receiving; and
- 6 sending a connection management service request using "emergency call
- 7 establishment" as a service type.
- 1 3. (original) A method according to claim 1 wherein the new cell is in a different
- 2 location area than the first cell.
  - 4. (canceled)

- 1 5. (original) A method according to claim 3 wherein the new cell is in a different
- 2 routing area than the first cell.
  - 6. (canceled)
- 1 7. (original) A method according to claim 1 wherein the new cell is in a different
- 2 routing area than the first cell.
  - 8. (canceled)
- 9. (original) A method according to claim 1 wherein the step of changing
- 2 comprises redirecting to a new cell.
- 1 10. (original) A method according to claim 1 wherein the step of changing
- 2 comprises reselecting to a new cell.
- 1 11. (original) A method according to claim 1 wherein the new cell has a same
- 2 carrier frequency as the first cell.
- 1 12. (original) A method according to claim 1 wherein the new cell has a different
- 2 carrier frequency than the first cell.
- 1 13. (original) A method according to claim 1 wherein the new cell has a second
- 2 radio access technology.
- 1 14. (original) A method according to claim 13 wherein the first radio access
- 2 technology is wideband code division multiplex access (WCDMA).

Page 4 of 9

- 1 15. (original) A method according to claim 13 wherein the second radio access
- 2 technology is Global System for Mobile Communication (GSM).
- 1 16. (currently amended) A method for user equipment (UE) in idle mode camped
- 2 on an old cell to place a call with a wireless communication network comprising the
- 3 steps of:
- 4 (a) requesting a radio resource control connection using "emergency call" as an
- 5 establishment cause;
- 6 (b) redirecting to a new cell in a different steering location area than the old cell
- 7 and returning to step (a) without performing a steering area update, if a radio
- 8 resource control connection reject message has been received from the wireless
- 9 communication network with redirection to a new frequency;
- 10 (c) redirecting to a new cell in a different steering location area than the old cell
- and returning to step (a) without performing a steering area update, if a radio
- resource control connection reject message has been received from the wireless
- communication network with redirection to a new radio access technology;
- 14 (d) reselecting to a new call in a different steering location area than the old cell
- and returning to step (a) without performing a steering area update, if a
- 16 neighboring cell provides better service;
- 17 (e) completing a radio resource control connection setup, if a radio resource
- control connection setup message has been received from the wireless
- 19 communication network; and
- 20 (f) sending a connection management service request using "emergency call
- 21 establishment" as a service type.
  - 1 17-19. (canceled)

- 1 20. (currently amended) A method for user equipment (UE) in idle mode camped
- 2 on an old cell to place a call with a wireless communication network comprising the
- 3 steps of:
- 4 (a) requesting a radio resource control connection using "emergency call" as an
- 5 establishment cause;
- 6 (b) changing to a new cell in a different steering location area than the old cell and
- 7 returning to step (a);
- 8 (c) completing a radio resource control connection setup, if a radio resource
- 9 control connection setup message has been received from the wireless
- 10 communication network; and
- 11 (d) sending a connection management service request using "emergency call
- establishment" as a service type,
- wherein step (b) returns to step (a) without performing a steering area update.

21-22. (canceled)